

AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1.-3. (Canceled)

4. (Previously Amended) A method of finish processing a set of output media, comprising:

receiving a first finishing instruction corresponding to a first finishing operation associated with the set of output media; and,

based on a determination to process the set of output media by other than the first finishing operation, substituting a second finishing instruction corresponding to a second finishing operation for the first finishing instruction, wherein the second finishing operation is selected from a collating process, a registration process, a binding process, a cutting process, a hole forming process, and an abstract finishing process.

5. (Canceled)

6. (Previously Amended) A method of finish processing a set of output media, comprising:

receiving a first finishing instruction corresponding to a first finishing operation associated with the set of output media;

based on a determination to process the set of output media by other than the first finishing operation, substituting a second finishing instruction corresponding to a second finishing operation for the first finishing instruction; and,

applying the second finishing operation to the set of output media, wherein the applying comprises:

placing a slipsheet relative to the set of output media indicative of where a finishing operation is to be performed; and,

marking the slipsheet with information including the first finishing instruction.

7. (Previously Amended) The method as set forth in claim 6, wherein the marking includes marking the slipsheet with a human-readable description of the first finishing instruction.

8. (Previously Amended) The method as set forth in claim 6, wherein the marking includes marking the slipsheet with a machine-readable description of the first finishing instruction.

9. (Previously Amended) A method of finish processing a set of output media, comprising:

receiving a first finishing instruction corresponding to a first finishing operation associated with the set of output media;

based on a determination to process the set of output media by other than the first finishing operation, substituting a second finishing instruction corresponding to a second finishing operation for the first finishing instruction; and,

applying the second finishing operation to the set of output media, wherein the applying step comprises marking the set of output media with information including the first finishing instruction.

10.-14. (Canceled)

15. (Previously Amended) A method of processing a print job using abstract finishing comprising:

receiving the print job including desired finishing instructions;

generating a marker representing at least one of the desired finishing instructions; and,

placing the marker at a selected location relative to the print job, wherein the desired finishing instruction includes inserting additional media at a selected location relative to the print job, and the placing step comprises inserting the marker as a placeholder for the additional media.

16. (Canceled)

17. (Previously Amended) A printing system comprising:
a user interface for supplying the printing system with data including a desired finishing instruction;
a finishing element which applies a finishing operation to a print job;
and,
a processor in communication with the user interface and the finishing element, said processor determining compatibility between the finishing element and the desired finishing instruction, and upon determining incompatibility, selecting a compatible finishing instruction for the finishing element, wherein said selected compatible finishing instruction is supplied to the finishing element such that the finishing operation includes marking the print job with the desired finishing instruction.

18. (Original) The printing system as set forth in claim 17, wherein the processor substitutes the selected compatible finishing instruction for the desired finishing instruction.

19. (Original) The printing system as set forth in claim 17, wherein the processor determines user preference regarding the selected compatible finishing instruction.

20. (Previously Amended) A printing system comprising:
a user interface for supplying the printing system with data including a desired finishing instruction;
a finishing element which applies a finishing operation to a print job;
and,
a processor in communication with the user interface and the finishing element, said processor determining compatibility between the finishing element and the desired finishing instruction, and upon determining incompatibility, selecting a compatible finishing instruction for the finishing element, wherein the finishing operation applied by the finishing element is selected from a collating process, a registration process, a binding process, a cutting process, a hole forming process, and an abstract finishing process.